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### CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently amended) A method for determining unauthorized network usage of a data communication network, comprising the steps of:

monitoring packets exchanged between two hosts on the data communication network;

identifying a flow corresponding to a predetermined plurality of packets exchanged between the two hosts that relate to a single service and is characterized by a predetermined characteristic;

storing information associating a service that is associated with an identified flow with at least one of the hosts that is associated with the identified flow, said service comprising an observed service;

determining if an observed service associated with a particular host is out of profile by comparing the service to a prestored allowed network services profile for the particular host; and

in response to determination that an observed service associated with a particular host is out of profile, providing an output indicating that the observed service is out of profile.

~~capturing packet header information from communications on a network;~~

~~determining valid connections or data flows;~~

~~determining hosts on the network that act as a client and server for each valid connection or data flow; and~~

~~— determining network services being used by every host in a predefined group of hosts.~~

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2. (Currently amended) The method of claim 1, further comprising the step of displaying to a user indicia corresponding to the occurrence of particular indicating observed network services observed in connection with one or more hosts during a monitoring period.

3. (Currently amended) The method of claim 2, further comprising the step of displaying an indication that a predetermined of the observed network service services is in profile and observed during the monitoring period, is in profile and was not observed during the monitoring period, or is not in profile which were previously seen during the presentment period.

4. (Currently amended) The method of claim 1, further comprising the step steps of:

storing an allowed network services profile;  
comparing allowed network services with observed network services for the particular host; and

generating an alarm when an observed network service is not an allowed network service for the particular host.

5. (Currently amended) The method of claim 1 [3], further comprising the step of displaying indicia indicating whether the an observed network services service is not an allowed network service for a particular host.

6. (Currently amended) The method of claim 1 [4], further comprising the step of building the allowed a network services service profile based upon network services observed during a profile generation time period.

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7. (Currently amended) The method of claim 1 [4], further comprising the step of allowing user editing of the allowed network services profile for particular hosts,

8. (Currently amended) The method of claim 1 [4], further comprising the step of allowing user editing of the allowed network services profile for a block of network address addresses corresponding to a plurality of hosts.

9. (Currently amended) A method for determining unauthorized network usage of a data communication network, comprising the steps of:

capturing packet header information from communications on a network;  
monitoring packets exchanged between two hosts on the data communication network;

identifying a flow corresponding to a predetermined plurality of packets exchanged between the two hosts that relate to a single service and is characterized by a predetermined characteristic;

storing information associating a service that is associated with an identified flow with at least one of the hosts that is associated with the identified flow, said service comprising an observed service;

determining hosts on the network that act as a client and server for each identified valid connection or data flow;

determining an allowed network services profile comprising information indicating particular network services that are authorized for use by each one of a plurality of hosts being used by every host in a predefined group of hosts; and

generating an alarm in response to determination that upon an observed network service for a particular host in the group of hosts is not being included in the a, allowed network services service profile.

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10. (Currently amended) A method for determining unauthorized network usage of a data communication network, comprising the steps of:

~~capturing packet header information from communications on a network;~~  
~~determining valid connections or data flows;~~  
~~monitoring packets exchanged between two hosts on the data communication network;~~  
~~identifying a flow corresponding to a predetermined plurality of packets exchanged between the two hosts that relate to a single service and is characterized by a predetermined characteristic;~~  
~~storing information associating a service that is associated with an identified flow with at least one of the hosts that is associated with the identified flow, said service comprising an observed service;~~  
~~storing an allowed network services service port profile for each one of a plurality of hosts in a predefined host group, said profile including information identifying port numbers that are authorized for use by each host in the host group;~~  
~~determining the port numbers of observed network services service port numbers being used by each every host in the predefined host group for each valid connection or data identified flow;~~  
~~comparing the allowed network services service port profile with observed network service port numbers; and~~  
~~generating an alarm when an the observed network service port number is not included in the allowed network services service port profile.~~

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11. (Currently amended) The method of claim 10, further comprising the step of displaying indicia indicating the observed network service port numbers during a present monitoring period.

12. (Currently amended) The method of claim 11, further comprising the step of displaying indications that an indication of the observed network service port numbers are in profile and observed during the monitoring period, are in profile but not yet observed in the monitoring period, or are not in profile which were previously seen during the presentment period.

13. (Currently amended) The method of claim 12, further comprising the step of displaying indicia indicating that whether the observed network service port numbers are included in the allowed network services service port profile.

14. (Currently amended) The method of claim 10, further comprising the step of building the network services service port profile based upon the observed network service ports observed during a profile generation time period.

15. (Currently amended) The method of claim 10, further comprising the step of allowing user editing of the allowed network services service port profile for the hosts group.

16. (Currently amended) The method of claim 15, further comprising the step of allowing user editing of the allowed network services service port profile for a block of network addresses corresponding to the hosts group.

17. (Currently amended) A system for determining unauthorized network usage of a data communication network, comprising:

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a monitoring device including a processor operative to carry out the steps of:  
monitoring packets exchanged between two hosts on the data communication network;  
identifying a flow corresponding to a predetermined plurality of packets exchanged between the two hosts that relate to a single service and is characterized by a predetermined characteristic;  
storing information associating a service that is associated with an identified flow with at least one of the hosts that is associated with the identified flow, said service comprising an observed service;  
determining if an observed service associated with a particular host is out of profile by comparing the service to a prestored allowed network services profile for the particular host; and  
in response to determination that an observed service associated with a particular host is out of profile, providing an output indicating that the observed service is out of profile.  
~~operable to observe communication packets on a network;~~  
~~a computer system operable to capture packet header information from observed communication packets;~~  
~~the computer system operable to determine valid connections or data flows;~~  
~~the computer system operable to determine hosts on the network that act as a client and server for each valid connection or data flow; and~~  
~~the computer system operable to determine network services being used; and~~  
~~the computer system operable to generate an alarm when an observed network service is not an allowed network service.~~

18. (Currently amended) The system of claim 17, further comprising a monitor coupled to the monitoring device and operative computer system operable to display indicia indicating observed network services during a monitoring period.

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19. (Currently amended) The system of claim 18, ~~further comprising wherein the monitor is further operative~~ operable to display indicia indicating ~~that whether the an~~ observed network service services is not an allowed network service.

20. (Currently amended) The system of claim 17, ~~wherein the process is further operative~~ ~~further comprising the computer system~~ operable to build the prestored a network services service profile based upon network services observed during a profile generation time period.

21. (Currently amended) The system of claim 17, further comprising an editor ~~coupled to the monitoring device and operative to allow user editing of couple to the computer system~~ operable to edit the allowed network services profile.

22. (Currently amended) The system of claim 21, ~~wherein the editor is further operative to allow user editing of~~ ~~further comprising the editor~~ operable to edit the allowed network services profile for a block of network addresses address.

23. (New) A system for analyzing network communication traffic and determining unauthorized use, comprising:

a processor operative to:

- a) monitor the communication of packets on a data communication network;
- b) classify the monitored packets into flows, wherein a flow corresponds to a predetermined plurality of packets exchanged between two hosts that are associated with a single service on the network;

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- c) maintain a flow data structure for storing data corresponding to a plurality of flows;
- d) maintain a host data structure for storing an allowed network services profile for at least one host; and
- e) analyze the flows in the flow data structure in order to determine if an observed service associated with a particular host is out of profile by comparing the service to the allowed network services profile for the particular host; and
- e) in response to determination that an observed service associated with a particular host is out of profile, providing an output indicating that the observed service is out of profile;

a memory coupled to the processor and operative to store the flow data structure and the host data structure; and  
a network interface coupled to the processor operative to receive packets on the data communication network.

24. (New) The method or system of claims 1, 9, 10, 17, or 23, wherein the predetermined characteristic of a flow is selected from the group comprising: the elapse of a predetermined period of time wherein no packets are exchanged between two hosts, the occurrence of a FIN flag, predetermined characteristics of traffic on a given port, the occurrence of a RESET packet, data sent by TCP and acknowledged, UDP packets that are not rejected, and local multicast or broadcast.

25. (New) The method or system of claims 1, 9, 10, 17, or 23, wherein the step of providing an output or alarm comprises the step of communicating a message to a firewall to drop packets going to or from the particular host.

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26. (New) The method or system of claims 1, 9, 10, 17, or 23, wherein the output or alarm is a notification to a network administrator.

27. (New) The method or system of claims 1, 9, 10, 17, or 23, wherein the output or alarm is provided to a utilization component selected from the group comprising: network security device, email, SNMP trap message, beeper, cellphone, firewall, network monitor, user interface display to an operator.

28. (New) The method or system of claims 1, 9, 10, 17, or 23, wherein the single service comprises a port number remaining constant for a plurality of packets.

29. (New) The method or system of claims 1, 9, 10, 17, or 23, wherein the steps are carried out in a monitoring appliance

30. (New) The method of claim 29, wherein the monitoring appliance monitors communications among inside hosts and outside hosts.

31. (New) The method of claim 29, wherein the monitoring appliance is coupled to a network device.

32. (New) The method of claim 31, wherein the network device is selected from the group comprising: router, switch, hub, tap.

33. (New) The method of claim 31, wherein the network device is a network security device.

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34. (New) The method or system of claims 1, 9, 10, 17, or 23, wherein the monitoring of packets comprises monitoring packet header information only.

35. (New) The method or system of claims 1, 9, 10, 17, or 23, wherein the unauthorized use is from an inside address or from an outside address.

36. (New) The method or system of claims 1, 9, 10, 17, or 23, wherein a service is associated with an identified flow in response to initiation of communications between the two hosts.